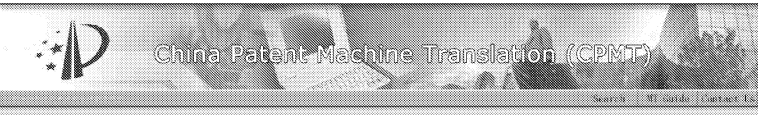


application Number	92238955	Application Date	1992.12.23
ublication Number	2149444	Publication Date	1993.12.15
riority information			
nternational lassification	E04F15/04		
pplicant(s) Name	Yiyang Wood Artic	cles Factory, Hu'nan Prov.	
ddress			
rventor(s) Name	Guo Shengyang		
atent Agency Code	43107	Palent Agent	XIA ZONGFU WANG HUIPING
bstract			
			s Translation



CPMT Introduction: According to the rapid development of Chinese patent cause, Chinese patent documentation plays a more and more important role in the world's intellectual property field. China Patent Information Center, which is a large national patent information services, has made a breakthrough in machine traslation of Chinese patent documents-the user-friendly, fast, stable online Chinese-English machine translation system, so that we can provide users automatic machine translation serveces through the Internet in the international patent documents exchange and cooperation. CPMT researched and developed by China Patent Information Center. If you need accurate human translation, please Contact Us.

Claim

1, wooden floor tile characterized in that the floor tile includes ground plate (1) and mounting bar (2), and ground plate (1) is monoblock lumps of wood piece or the lumps of wood piece assembled, and the one of which opposite side division has tenon (3) and tongue-and-groove (hole) (4), and its another opposite side is equipped with tongue-and-groove (hole) (5) of inlaying mounting bar (2); Mounting bar (2) cross-section is " "shape, and its seam tent (6) is inlayed between fashioned ground plate (1), and its joint tongue (7) are stretched into in tongue-and-groove hole (5) on shaping ground plate (1).

2, the wooden floor tile according to claim 1 characterized in that ground plate (1) is equipped with surperficial pattern.

page 1 of 1 (1 items)

Translate Again

Description

Copyright C 2008 China Patent Information Center, All Rights Reserved

English Translation of Chinese Patent for Utility Model CN2149444Y

Title of the utility model: Wood Flooring Tile

Abstract

The utility model relates to a wood flooring tile which is characterized in that it comprises flooring blocks (1) and mounting bars (2). Each flooring block (1) is an entire square wood block or a square wood block which is sliced. Two opposite sides of the flooring block (1) are provided with tenons (3) and tongue-and-grooves (4), and other opposite sides are provided with tongue-and-grooves (holes) (5) in which the mounting bars (2) are inlaid. The cross section of each mounting bar (2) forms a T shape. A seam turunda (6) is inlaid between forming flooring blocks (1), and a joint tongue (7) extends to the holes (5) of the tongue-and-grooves of the forming flooring blocks (1). The utility model which has the advantages of simple structure and short construction time can be easily laid and can be used as ideal house decorative material at present.

Claims

- 1. A wood flooring tile, characterized in that, it comprises flooring blocks (1) and mounting bars (2); each flooring block (1) is an entire square wood block or a square wood block which is sliced; two opposite sides of the flooring block (1) are provided with tenons (3) and tongue-and-grooves (4), and other opposite sides are provided with tongue-and-grooves (holes) (5) in which the mounting bars (2) are inlaid; the cross section of each mounting bar (2) forms a T shape; a seam turunda (6) is inlaid between forming flooring blocks (1), and a joint tongue (7) extends to the holes (5) of the tongue-and-grooves of the forming flooring blocks (1).
- 2. A wood flooring tile according to claim 1, characterized in that, the flooring blocks (1) have patterns on the surface thereof.

Description

Wood Flooring Tile

The utility model pertains to a building decoration material, in particular, it relates to a wood flooring tile. As the living level increases, interior decoration becomes a fashion and high-grade decoration is more and more popular. When decorating a house, people usually lay the flooring tile such that house seem to be tidy, luxurious and easily cleanable. Since it is moisture-proof, fine and comfortable, the wood flooring enjoys popularity of the consumers and seems to take the place of the ceramic tile and water milled plate. At present, the wood flooring usually is laid, milled and painted at the construction site, such that it is difficult to lay it. Furthermore, the construction period is long and the construction environment is easily to be polluted. As a result, the wood flooring is prevented from being popularized and applied widely.

The purpose of the present utility model is to provide a wood flooring tile which is shaped in the factory such that a user could lay the wood flooring tile without professional aid.

To fulfill abovementioned purpose, the present utility model has the following technical solution: a wood flooring tile, characterized in that, it comprises flooring blocks (1) and mounting bars (2); each flooring block (1) is an entire square wood block or a square wood block which is sliced; two opposite sides of the flooring block (1) are provided with tenons (3) and tongue-and-grooves (4), and other opposite sides are provided with tongue-and-grooves (holes) (5) in which the mounting bars (2) are inlaid; the cross section of each mounting bar (2) forms a T shape; a seam turunda (6) is inlaid between forming flooring blocks (1), and a joint tongue (7) extends to the holes (5) of the tongue-and-grooves of the forming flooring blocks (1).

With the technical solution, the present utility model perfectly fulfills its purpose. The utility model which has the advantages of simple structure and short construction time can be easily laid and can be used as ideal house decorative material at present.

Descriptions of the figures

Fig.1 is the mounting schematic diagram of the present utility model.

Fig.2 is the structure schematic diagram (enlarged on the basis of Fig.1) of the flooring title (1) of the present utility model.

Fig.3 is the right view of Fig.2.

Fig.4 is the top view of Fig.2.

Fig.5 is the left view of Fig.6.

Fig.6 is the structure schematic diagram (enlarged on the basis of Fig.1) of the mounting bars (2) of the present utility model.

Embodiment

The figures illustrate an embodiment of the present utility model. As shown in the figures, the utility model comprises flooring blocks (1) and mounting bars (2). Each flooring block (1) is an entire square wood block or a square wood block which is sliced. The present utility model is a square wood block which is sliced by narrow wood blocks. Two opposite sides of the flooring block (1) are provided with tenons (3) and tongue-and-grooves (4), and other opposite sides are provided with tongue-and-grooves (holes) (5) in which the mounting bars (2) are inlaid. The cross section of each mounting bar (2) forms a T shape. A seam turunda (6) is inlaid between forming flooring blocks (1), and a joint tongue (7) extends to the holes (5) of the tongue-and-grooves of the forming flooring blocks (1). The mounting bars (2) of the present embodiment are injection molded by engineering plastics. To improve the mounting capability

of the mounting bars (2), the present utility model applies the following shaping and mounting methods:

- A. Shaping: the wood is manufactured into flooring blocks (1) according to the abovementioned structure; surface treatment (such as, brushing lacquer and painting patterns, etc) is performed on the surface of the flooring blocks in line with the design; meanwhile, the mounting bars (2) are shaped.
- B. Mounting: tenons (3) and tongue-and-grooves (4) of a manufactured flooring block (1) are engaged with each other according to the designed patterns; the opposite sides of one flooring block (1) is engaged with that of another flooring block (1) by mounting bars (2); cement and glue can be applied between the floor and the flooring blocks (1) to lay the flooring blocks fixedly and smoothly.



122实用新型专利说明书

[21] ZL 专利号 92238955.1

|22||申请日 92.12.23 ||24||類征日 93.10.10 始址 413001湖南省益阳市大码头

145]通校公告日 1993年12月15日

[51]Int.Cl⁵ E04F 15/04

[72]设计人、将芦荟 [73]专利权人 湖南省益阳市木器厂

> [74]专利代理机构 益阳地区专利事务所 [11]申请号 92238955.1 代雅人 夏宗描 汪惠平

说明书页数: w 野田河教:

[54] 农旺海勤公集 "大驾洒岗东

57]孫安

结构简单、辅设容易、施工时间短,是目前理想的宝 伸入或型地板块 (1) 给撑着孔 (5) 内。本实用新型 (孔)(5), 安提条(2) 截面呈"上"形, 共發塞条 和陈语(4),其另一对边设有键安装条(2)的锋裕 方示决或绑握成的方木块,其一对边开有凸棒(3) 包括马拉及(1)和安徽条(2),始极及(1)为繁荣 (6) 資極在成型的地板块(1)之间,共通技术(7) **卡实用新型涉及一种木制地板砖,其特征基地板砖**



<28>

伸入成型地板块(1)的棒墙孔(5)均。 其楚塞条(6)镀嵌在成型的塩板块(1)之间,其连接牌(7)... 条(2)的榫槽(孔)(5);安装条(2)截面呈" 1 "形。 对边开有凸榫(3)和榫槽(孔)(4)。其另一对边设有镶安装。 装条(2),地板块(1)为整块方木块或拼装成的方木块,其一 1、一种木制地板砖,其特征是地板砖包括地板块(1)每安

设有表面图案。 2、根据权利要求1所述的木制地板砖,其特征是地板块(1)

泌

长鹿劫权恐

本实用新型涉及一种建筑装饰材料。具体地说是一种木制地旅砖。随着人民生活水平的提高。室内装饰已成为一种时前。并且越来越向着商档、离水平发展。现在在室内装饰中最普遍采用的是铺设地拔砖。这样既使室内量得重洁、豪华、又容易打扫、保持卫生。木质堆拔由干其防湖、类观。价道而受到广大消耗者的欢迎、呈现出被取代铺设瓷砖。水厂板的建势。但是由于现有木质堆拔都是采用现场铺设、现场包磨、水厂板的建势。但是由于现有木质堆拔都是采用现场铺设、现场包磨、现场间端的安置方式,其铺设阻度、施工周期长。且污染施工环境,由此面影响了木质地板的推广使用。

本笑用新型的目的就是要提供一种木製地板,该地板成型后出厂,用户可以自己直接安装编设。

为了实现上述目的。本实用新型采用了如下技术方案: 本实用新型 包括地批块(1)和安装条(2)。现板块(1)为整块式方木块或拼 技成的方木块。其一对设开有凸棒(3)和棒槽孔(4)。其另一对边 设有镇安装条(2)的棒槽(孔)(5)。安装条(2)装面是"上" 形。其缝塞条(6)镶嵌在成型的地板块(1)之间。其连接棒(7) 伸入成型地板(1)的棒槽(孔)(5)内。

由于采用了上述技术方案。本实用新型完美地实现了英发明目的, 其结构简单、铺设容易、施工时洞境。是目前理概的室内装饰材料。

附图说明:

附图 1 是本实用新型的安装示意图

附图 2 是本实用新型的地板块(1)具体结构示意图(相对附图 1放大)

附图 3 是附图 2 的右视图

附图 4 走附图 2 的俯视图

附图 5 类附图 6 的左视图

附因 6 是本实用新型的安装条(2)的具体结构示意图(相对于附留 1 放大)

兴禧包:

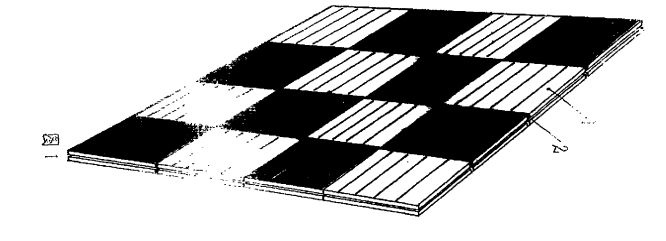
附图描述了本实用新型的一个实施例。参见附图。本实用新型包括地板块(1)和安装条(2)。地板块(1)为整块方木或拼装成的方木块。本实用新型为用窄木块拼装成的正方形木块。在其一对边开有凸棒(3)和棒孔槽(孔)(4)。其另一对边设有镶安装条(2)的棒褶(孔)(5)。安装条(2)截面成"上"形。其缝塞条(6)相嵌在成型的地板块(1)之间。其连接棒(7)伸入成型地板块(1)的棒槽(孔)(5)内。本实施例的安装条(2)用工程 塑料注塑成型,为了提高安装条(2)的安装性能、本实用新型的成型和安装方法如下:

A、成型:将木头按上述结构做成物板块(1),在其表面根据设计要求作表面处理(如涂漆作画、画图案律),同时成型好安装条(2)

프

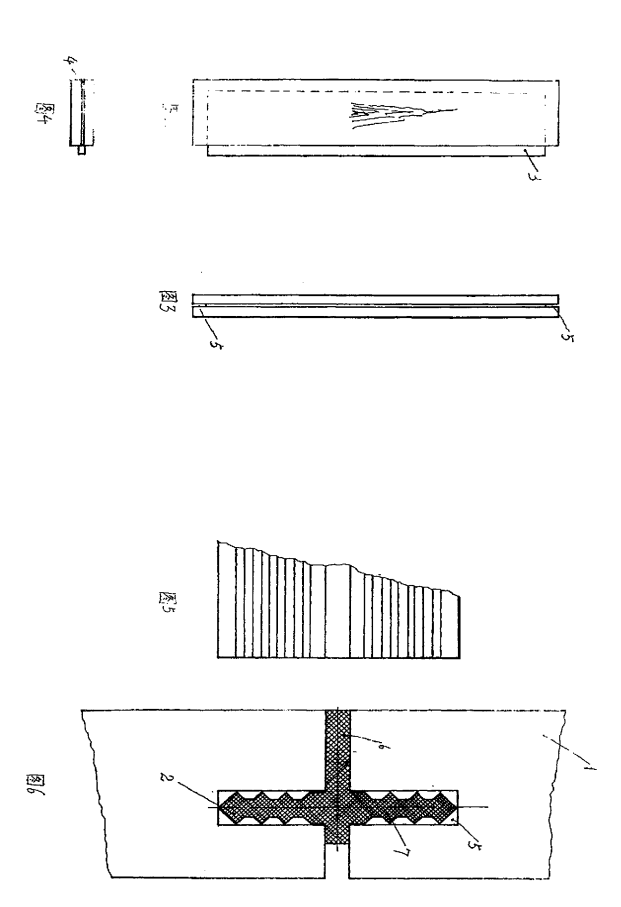
B、安装:将成品地板块(1)按图案设计将凸榫(3)和榫槽(孔)(4)套合。其另一对边,两地板块(1)之间用安装条(2)连接。为了使其铺设牢固平整。在地面与地板块(1)之间可以铺设水泥和粘胶。

说明 书 附 图



u

э,





四实用新型专利说明书

[21] ZL 专利号 92238955.1

[51]Int.Cl⁵

E04F 15/04

[45]授权公告日 1993年12月15日

[22]申请日 92.12.23 [24]颁证日 93.10.10 [73]专利权人 湖南省益阳市木器厂 地址 413001湖南省益阳市大码头 [72]设计人 郭声扬

[21]申请号 92238955.1 [74]专利代理机构 益阳地区专利事务所 代理人 夏宗福 汪惠平

说明书页数: 3

附图页数: 3

[54]实用新型名称 木制地板砖 [57]摘要

本实用新型涉及一种木制地板砖,其特征是地板砖 包括地板块(1)和安装条(2),地板块(1)为整块 方本块或拼装成的方木块。其一对边开有凸棒(3) 和榫槽(4), 其另一对边设有镶安装条(2) 的榫槽 (孔)(5); 安裝条(2) 藏面呈"上"形, 其缝塞条 (6) 關係在成型的地板块(1)之间,其连接棒(7) 伸入或型地板块(1)的榫槽孔(5)内。本实用新型 结构简单、铺设容易、施工时间短,是目前理想的室 内装饰材料。



- 1、一种木制地板砖, 其特征是地板砖包括地板块(1)和安装条(2), 地板块(1)为整块方木块或拼装成的方木块, 其一对边开有凸榫(3)和榫槽(孔)(4), 其另一对边设有镶安装条(2)的榫槽(孔)(5); 安装条(2)截面呈"上"形, 其缝塞条(6)镶嵌在成型的地板块(1)之间, 其连接榫(7), 伸入成型地板块(1)的榫槽孔(5)内。
 - 2、根据权利要求 1 所述的木制地板砖, 其特征是地板块(1)设有表面图案。

说

木制地板砖

明

本实用新型涉及一种建筑装饰材料。具体地说是一种木制地板砖。 随着人民生活水平的提高。室内装饰已成为一种时尚。并且越来越向着 高档、高水平发展。现在在室内装饰中最普遍采用的是铺设地板砖。这 样既使室内显得整洁、豪华、又容易打扫、保持卫生。木质地板由于其 防潮、美观、舒适而受到广大消耗者的欢迎。呈现出铁取代铺设瓷砖。 水炬板的趋势。但是由于现有木质地极都是采用现场铺设、现场倒磨、 现场刷漆的安装方式。其铺设困难、施工周期长、且污染施工环境,由 此而影响了木质地板的推广使用。

本实用新型的目的就是要提供一种木制地板。该地板成型后出厂。用户可以自己直接安装铺设。

为了实现上述目的。本实用新型采用了如下技术方案:本实用新型包括地板块(1)和安装条(2)。地板块(1)为整块式方木块或拼装成的方木块。其一对边开有凸棒(3)和棒槽孔(4)。其另一对边设有镶安装条(2)的棒槽(孔)(5)。安装条(2)截面呈"上"形。其缝塞条(6)镶嵌在成型的地板块(1)之间。其连接榫(7)伸入成型地板(1)的棒槽(孔)(5)内。

由于采用了上述技术方案。本实用新型完美地实现了其发明目的。 其结构简单、铺设容易、施工时间短。是目前理想的室内装饰材料。 附图说明:

附图 1是本实用新型的安装示意图

附图 2 是本实用新型的地板块(1)具体结构示意图(相对附图 1 放大)

附图 3 是附图 2 的右视图

附图 4 是附图 2 的俯视图

附图 5 是附图 6 的左视图

附出6是本实用新型的安装条(2)的具体结构示意图(相对于附图1放大)

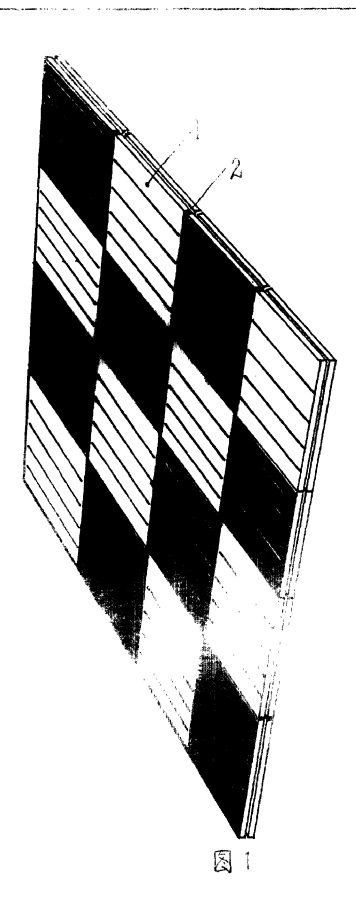
实施例:

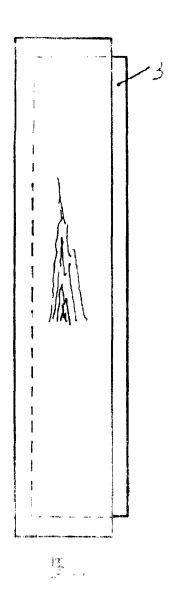
附图描述了本实用新型的一个实施例。参见附图。本实用新型包括地板块(1)和安装条(2)。地板块(1)为整块方木或拼装成的方木块。本实用新型为用窄木块拼装成的正方形木块。在其一对边开有凸榫(3)和榫孔槽(孔)(4)。其另一对边设有镶安装条(2)的榫槽(孔)(5)。安装条(2)截面成"上"形。其缝塞条(6)相嵌在成型的地板块(1)之间。其连接榫(7)伸入成型地板块(1)的榫槽(孔)(5)内。本实施例的安装条(2)用工程塑料注塑成型,为了提高安装条(2)的安装性能。本实用新型的成型和安装方法如下:

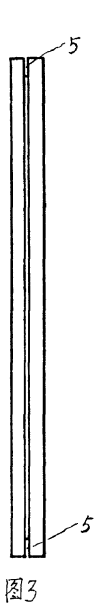
A、成型:将木头按上述结构做成地板块(1),在其表面根据设计要求作表面处理(如涂漆作画、画图案等)。同时成型好安装条(2)

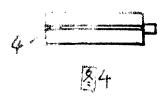
即可。

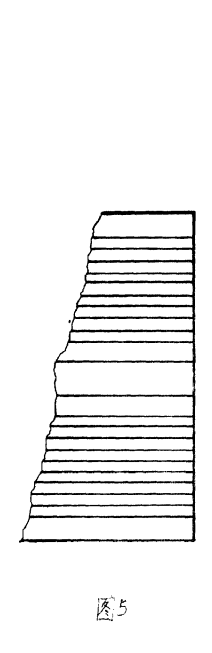
B、安装:将成品地板块(1)按图案设计将凸榫(3)和榫槽(孔)(4)套合,其另一对边,两地板块(1)之间用安装条(2)连接。为了使其铺设牢固平整。在地面与地板块(1)之间可以铺设水泥和粘胶。











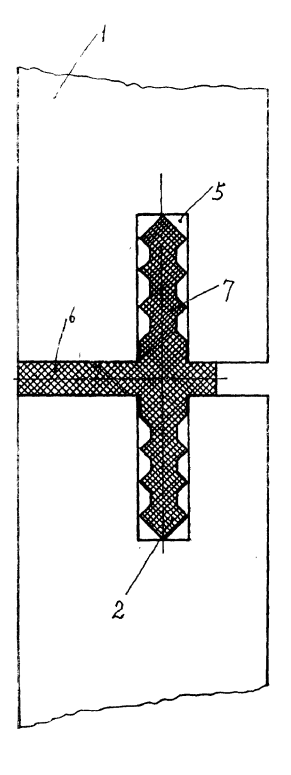


图6